<i></i>	*	OIR			Shee	et <u>1</u>	of		1	
FORM PTO-1449 (Rev. 7-80)		APR 0 1 2004 PATENT AND TRADEMARK OFFICE		Atty. Docket No. 14473			Serial No. 10/681,374			
LIST OF TRIOR ARE CITED BY APPLICANT (Use Called a sheets if necessary)				APPLICANT Arsenault et al.						
		(Use sample) silvers if necessary)	FILING DATE	10/9/03	GROUP 2872					
U.S. PATENT DOCUMENTS										
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS SUBCLA		IF	FILING DATE IF APPROPRIATE		
/TJK/	AA_	US 2002 0118435 A1	8/29/02	Foulger et al.						
FOREIGN PATENT DOCUMENTS										
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLA	SS TF	ANSL	ATION	
							YE	s	МО	
/TJK/ 	АВ	WO 01 63345 A	8/30/01	WO Pub			x			
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)										
/TJK/	AC			re of a crosslinked polyferrocenylsilane inverse opal in the form of a al Materials, May 2002, Wiley-Vch, Germany, Vol. 12, No. 5, pages						
/TJK/	AD	opal as photonic crystal", Internatio	Satoh, S. et al., "Temperature and voltage dependent optical properties of conducting polymer in synthetic opal as photonic crystal", International Conference on Science and Technology of Synthetic Metals, Gastein, Austria, 15-21, July 2000, Vol. 121, No. 1-3, pages 1503-1504							
/TJK/	AE		Debord J.D. et al., "Color-tunable colloidal crystals from soft hydrogel nanoparticles" Advanced Materials, VCH Verlagsgesellschaft, Weinheim, DE, Vol. 14, No. 9, 3 May 2002, pages 658-662							
/TJK/	AF	Kulbaba, K. et al., "Organometallic Gels: Characterization and Electrochemical Studies of Swellable, Thermally Crosslinked Poly(ferrocenylsilane)s, Macromolecular Chemistry and Physics, Wiley VCH, Weinheim, DE, Vol. 202, No. 9, 6 July 2001, pages 1768-1775								
/TJK/	AG	Takeoka, Y. et al, "Ploymer gels that memorize structures of mesoscopically sized templates. Dynamic and optical nature of periodic ordered mesoporouse chemical gels" Langmuir, ACS, Washington, DC. US, Vol. 18, 2002, pages 5977-5980								
/TJK/	АН		Foulger, S. H. et al, "Integration of photonic bandgap composites with piezoelectric actuators for rejection wavelength tuning", Nanoscale Optics and Applications, Seattle, WA, USA, 9-9 July 2002, Vol. 4809, pages 40-50							
/TJK/	Al	Arsenault, Andre C. et al., A polychromic, fast response metallopolymer gel photonic crystal with solvent and redox tunability: A step towards photonic ink (P-ink)", Adv Mater; Advanced Materials March 17, 2003, Vol. 15, No. 6, pages 503-507								
EXAMINER /Timothy J. Kugel/ (05/09/2007) DATE CONSIDERED										

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 602; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.